- JAKE'S ESSEL4:04-6V-01919 pocument 1-1 Filed in TX 10 pt 06 pt 10 Page 1 of 14

6060 ROMONA BLVD HOUSTON, TX 77086-3305 Phone # (281) 999-5142

Phone # (281) 999-5142 Fex # (281) 999-5653 TOTAL TOTAL

BII To:

Petroworks Correra 4 No 73-71 I Piso-Bogota, Colombia Slip to:

A.G. Number Terms Distrate ACE don #

Oughtin Process (2019) September 1990

Coughtin Process (2019) September 1990

Coughti

Total \$130,000.00

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Customer



Galenice (Direct)

stellennio

Alle ve Kenni Paranon ene

Jaki K.Lighippilati ek Femali 6060/Romona Tibal Finusion, Texas 77086-3365

JAKE'S Case 4:07-cv-0191 Document 1-1 Filed in TX977 V 06/00 Page 2 of 14

6060 ROMONA BLVD HOUSTON, TX 77086-3305 Phone # (281) 999-5142

(281) 999-5653

Fax #

Carrera 4 No 73-71 | Piso Bogota, Colombia

Chlainite

ekspreinfereing:

Tota

\$150,000.00

Quaterners

Egance due a samono

Please Renji Lapnan ju

daka saguppun Sebara Alloli Romona Abid Houston, Texas 77086-3305

JAKE'S EQUIPMENT & REPAIR

6060 ROMONA BLVD HOUSTON, TX 77086-3305 Phone # (281) 999-5142

(281) 999-5653

Invoice

Date

4/24/2006

Invoice #

2006108-1

BIII To:

Fax #

Ship To:

Petroworks Carrera 4 No 73-71 I Piso Bogota, Colombia

P.O. Number

Terms

Due Date

F.O.B.

Job#

see below

4/24/2006

our shop

J2006108

Quantity	Description	Price Each	Amount	
1	IDECO H35 MOBILE RIG - RIG #1 - ESTIMATED COST to be totally refurbished to new condition	150,000.00	150,000.00	
	TERMS:			
	-50% down payment			
	-25% upon 50% completion			
	-25% when rig inspected and approved by customer buy before			
	shipment			
	WIRING INFORMATION:			
	Jake's Equipment & Repair			
	Account #0101013225			
	Routing #113024177			
	Replublic National Bank			
	6809 FM 1960 W			
	Houston, TX 77069			
	Attn: Peggy Pratt			
	Direct Line 281-315-1124			
	Sales Tax	7.25%	0.00	

Total	\$150,000.00

Balance Due

\$150,000.00

Invoice #

2006108-1

Customer:

Petroworks Carrera 4 No 73-71 1 Piso Bogota, Colombia Please Remit Payment to:

Jake's Equipment & Repair 6060 Romona Blvd Houston, Texas 77086-3305

JAKE'S EQUIPMENT & REPAIR

6060 ROMONA BLVD HOUSTON, TX 77086-3305 Phone # (281) 999-5142 Fax # (281) 999-5653

Invoice

Date

5/17/2006

Invoice #

2006137-1

Bill To:

Ship To:

Petroworks Carrera 4 No 73-71 1 Piso Bogota, Colombia

P.O. Number

Terms

Due Date

F.O.B.

Job#

see below

5/17/2006

our shop

12006137

Quantity	Description	Price Each	Amount
1	IDECO H37 MOBILE RIG - RIG #4 ESTIMATED COST	150,000.00	150,000.00
	TERMS:		
	-50% down		
	-25% upon 50% completion		
	-25% when rig is inspected and approved by customer but before		
	shipment		
•	WIRING INFORMATION:		
	Jake's Equipment & Repair		
	Account # 0101013225		
	Routing # 113024177		
	Republic National Bank		
	6809 FM 1960 W		
	Houston, TX 77069		
	Attn: Peggy Pratt		
	Direct Line: 281-315-1124		

Total		\$150,000.00

Invoice #

2006137-1

Balance Due

7.25%

\$150,000.00

0.00

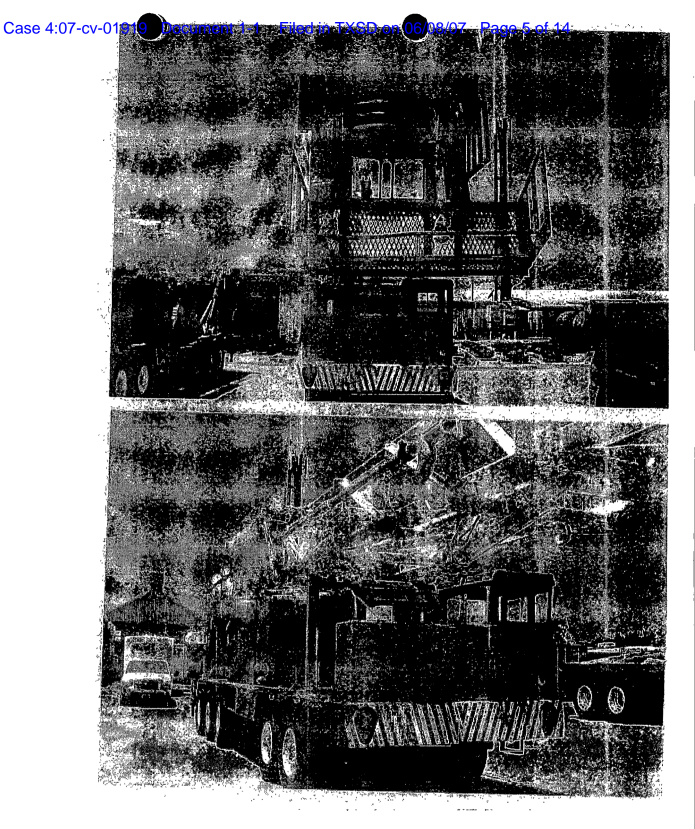
Customer:

Petroworks Carrera 4 No 73-71 1 Piso Bogota, Colombia

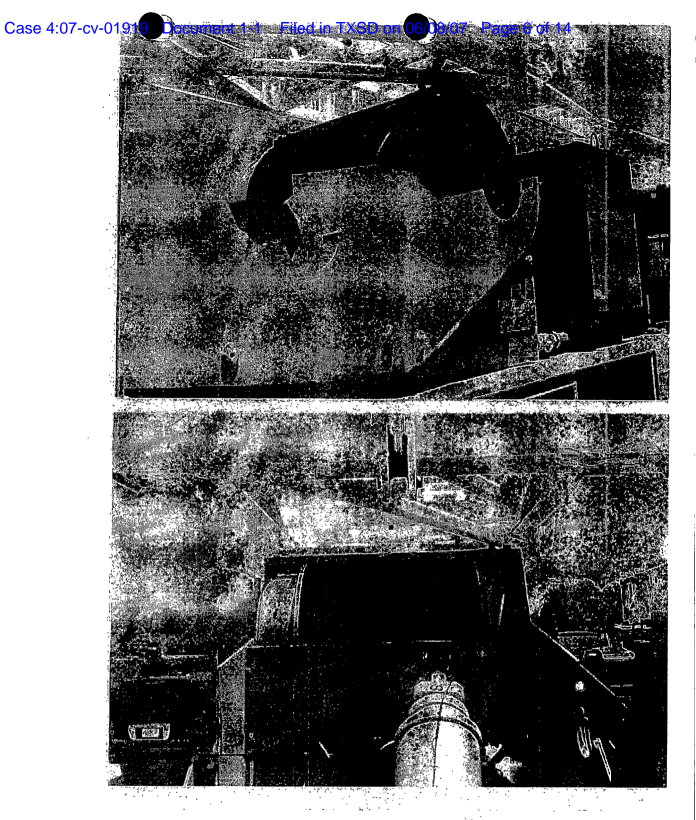
Sales Tax

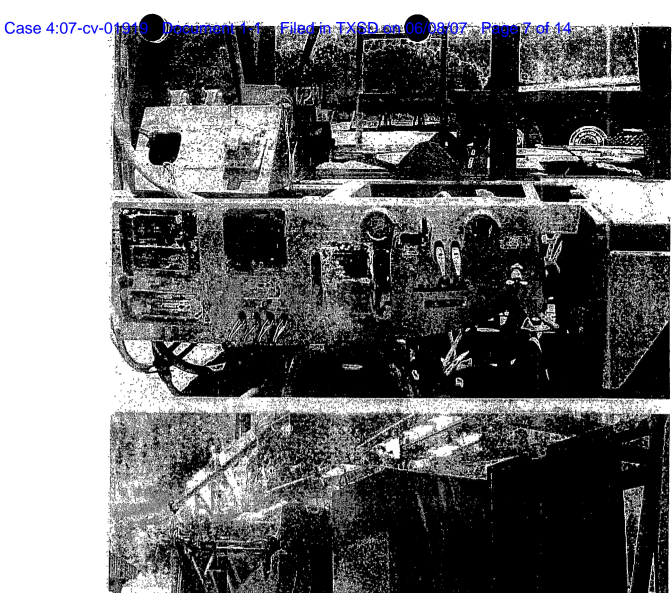
Please Remit Payment to:

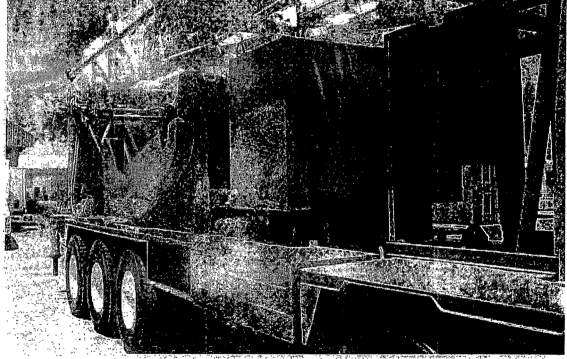
Jake's Equipment & Repair 6060 Romona Blvd Houston, Texas 77086-3305

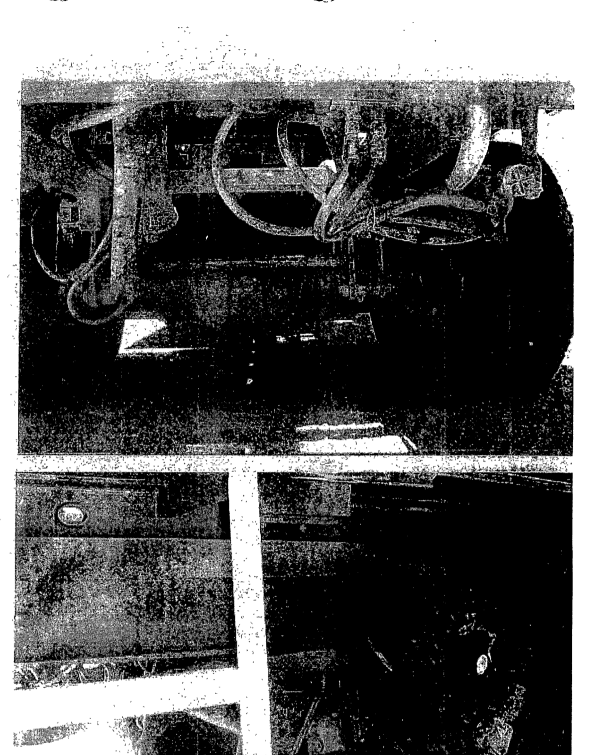




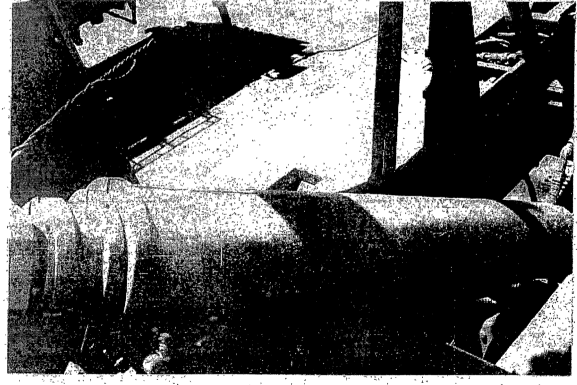












Case 4:07-cv-0191 Document 1-1 Filed in TXSD on 06/08 Statement 4 JAKE'S EQUIPMENT & REPAIR

6060 ROMONA BLVD HOUSTON, TX 77086-3305

Date	
6/12/2006	

To:	
Petroworks Carrera 4 No 73-71 1 Piso	
Bogota, Colombia	

					Amount Due	Amount Enc.	
					\$313,250.00		
Date	ate Transaction			Amount	Balance		
12/31/2005	Balance forward	······································				0.00	
03/23/2006 04/19/2006	J2006065- INV #2006065-1. Due 03/23/2006. PMT #1132. 50% down payment			•	150,000.00 -75,000.00	150,000.00 75,000.00	
03/23/2006 06/05/2006 06/07/2006	J2006066- INV #2006066-1. Do PMT from SAR Ente PMT #1151. Ramde	erprises Co	o rp .		150,000.00 -38,750.00 -23,000.00	225,000.00 186,250.00 163,250.00	
04/24/2006 04/25/2006	J2006108- INV #2006108-1. Due 04/24/2006. PMT #1136.			·	150,000.00 -75,000.00	313,250.00 238,250.00	
05/17/2006 06/09/2006	J2006137- INV #2006137-1. Do PMT #1152. check fi				150,000.00 -75,000.00	388,250.00 313,250.00	
					·		
					,		
CURRENT	1-30 DAYS	PAST	31-60 DAYS PAST DUE	61-90 DAYS PAST DUE	OVER 90 DAYS PAST DUE	Amount Due	
0:00	75,000.0	00	75,000.00	163,250.00	0.00	\$313,250.00	



PW STANDARD SPECIFICATIONS OF RIG IDECO H-37 – It will be ready in 3 July – 7 July week

1. BASIC RIG (CARRIER UNIT)

- Double drum; main drum conditioned to accommodate 1" drill line, draw works drive (oil-chain), complete brake system blocks, bands and rings for circulating water-cooling. All pins with head, nut and pin in linkage and complete crown o matic brake system. Sandline drum conditioned to accommodate 9/16" wire line, draw works drive (oil-chain), complete brake system blocks, bands and rings for circulating water-cooling. All pins with head, nut and pin. Both drums without catheads.
- · Rotary drive; with propeller and flange-shaft (heavy type).
- Transmission; Allison CLBT 5860 5 forward/1 reverse speeds, power shift from cab and rear control and main gages.
- Hydraulic system; 2500 psi pressure maximum with 54 to 73 gpm (commercial intertech pump p25 or p37), control valves for levelling carrier, raising and telescoping mast, winch, BOP's and tong control valves and pressure ports, regulating, relief valves, gages and 852xgakp-f6xs PTO Chelsea drive by transmission with air activated clutch. Steering hydraulic system with V-20 Vickers pump and (4) gallons tank.
- Pneumatic system; bendix toflo 1000 air compressor, complete control console for all system (pneumatic slip and shutdown include), use rexroth valves and gages services
- Engine-450 HP; Caterpillar 3408 DITA with electrical protection system, shut off and gages include. Standard crankshaft.
- Hydraulic winch; Braden PD 12
- Carrier; front tandem (steering)-2 axles, rear tandem-3 axles floating axle include, total service rating with type 30 air cylinder brakes on all wheels single in front and double in rear, 4-hydraulic jackscrews and deadline anchor. The third member are Rockwell for 44000 pounds with 6.1 or 6.4 ratio (6-37 or 7-45) and heavy u-joints
- Driller platform with 2-position and brake linkage too. Platforms (walkways) and stairways with handrails on both side of the carrier.
- Electric starting system (24 volts) with wiring and battery

All systems with complete tanks and gauges



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2. MAST

- Angle mast 105' 270000 pounds with crown arrangement for 6 or 8 lines, monkey board adjustable 3-positions (59' minimum), pneumatic rod board for 3-rods hanging and slide. Additional sheave for winch NDT inspection for level III (magnetic particles and certificate) all structure.
- Wires (cables) for 2-mast section, crown, carrier, rod board and monkey board

ADITIONAL SPICIFICATIONS (QUOTE)

- 1. Work platform and mast support with tool box
- 2. 3000' drill line 1"
- 3. 12000' sand line 9/16"
- 4. 240' winch line 5/8"
- 5. Complete electrical system (explosion proof) in first section mast, XP-800 and MAR-800 Appleton lights
- 6. Complete hydraulic cylinder for manual tongs (cardwell system)
- 7. 4" stand pipe xxs schedule

1 7

JAKE ROLLINGS AND PETROWORKS MEETING (1 June 06, Houston – tx)

STANDARD SPECIFICATIONS OF RIG IDECO H-35 – It will be ready in 19 June – 23 June week.

1. BASIC RIG (CARRIER UNIT)

- Double drum; main drum conditioned to accommodate 1" drill line, draw works drive (oil-chain), complete brake system blocks, bands and rings for circulating water-cooling. All pins with head, nut and pin in linkage and complete crown o matic brake system. Sandline drum conditioned to accommodate 9/16" wire line, draw works drive (oil-chain), complete brake system blocks, bands and rings for circulating water-cooling. All pins with head, nut and pin. Both drums without catheads.
- · Rotary drive; with propeller and flange-shaft (heavy type).
- Transmission; Allison CLBT 5860 5 forward/1 reverse speeds, power shift from cab and rear control and main gages.
- Hydraulic system; 2500 psi pressure maximum with 54 to 73 gpm (commercial intertech pump p25 or p37), control valves for levelling carrier, raising and telescoping mast, winch, BOP's and tong control valves and pressure ports, regulating, relief valves, gages and 852xgakp-f6xs PTO Chelsea drive by transmission with air activated clutch. Steering hydraulic system with V-20 Vickers pump and (4) gallons tank.
- Pneumatic system; bendix toflo 1000 air compressor, complete control console for all system (pneumatic slip and shutdown include), use rexroth valves and gages services
- Engine-350 HP; Caterpillar 3406 DITA with electrical protection system, shut off and gages include. Standard crankshaft.
- Hydraulic winch; Braden PD 12
- Carrier; front tandem (steering)-2 axies, rear tandem-2 axies, total service rating with type 30 air cylinder brakes on all wheels – single in front and double in rear, 4-hydraulic jackscrews and deadline anchor. The third member are Rockwell for 38000 pounds with 6.1 or 6.4 ratio (6-37 or 7-45) and heavy u-joints
- Driller platform with 2-position and brake linkage too. Platforms (walkways) and stairways with handrails on both side of the carrier.
- Electric starting system (24 volts) with wiring and battery

All systems with complete tanks and gauges

2. MAST

- Angle mast 96' 215000 pounds with crown arrangement for 6 or 8 lines, monkey board adjustable 3-positions (59' minimum), pneumatic rod board for 3-rods hanging and slide. Additional sheave for winch NDT inspection for level III (magnetic particles and certificate) all structure.
- Wires (cables) for 2-mast section, crown, carrier, rod board and monkey board

ADITIONAL SPICIFICATIONS (QUOTE)

- 1. Work platform and mast support with tool box
- 2. 3000' drill line 1"
- 3. 12000' sand line 9/16"
- 4. 240' winch line 5/8"
- Complete electrical system (explosion proof) for the first section, XP-800 and MAR-800 Appleton lights
- 6. Complete hydraulic cylinder for manual tongs (cardwell system)
- 7. 4" stand pipe xxs schedule

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